

FIG. 1

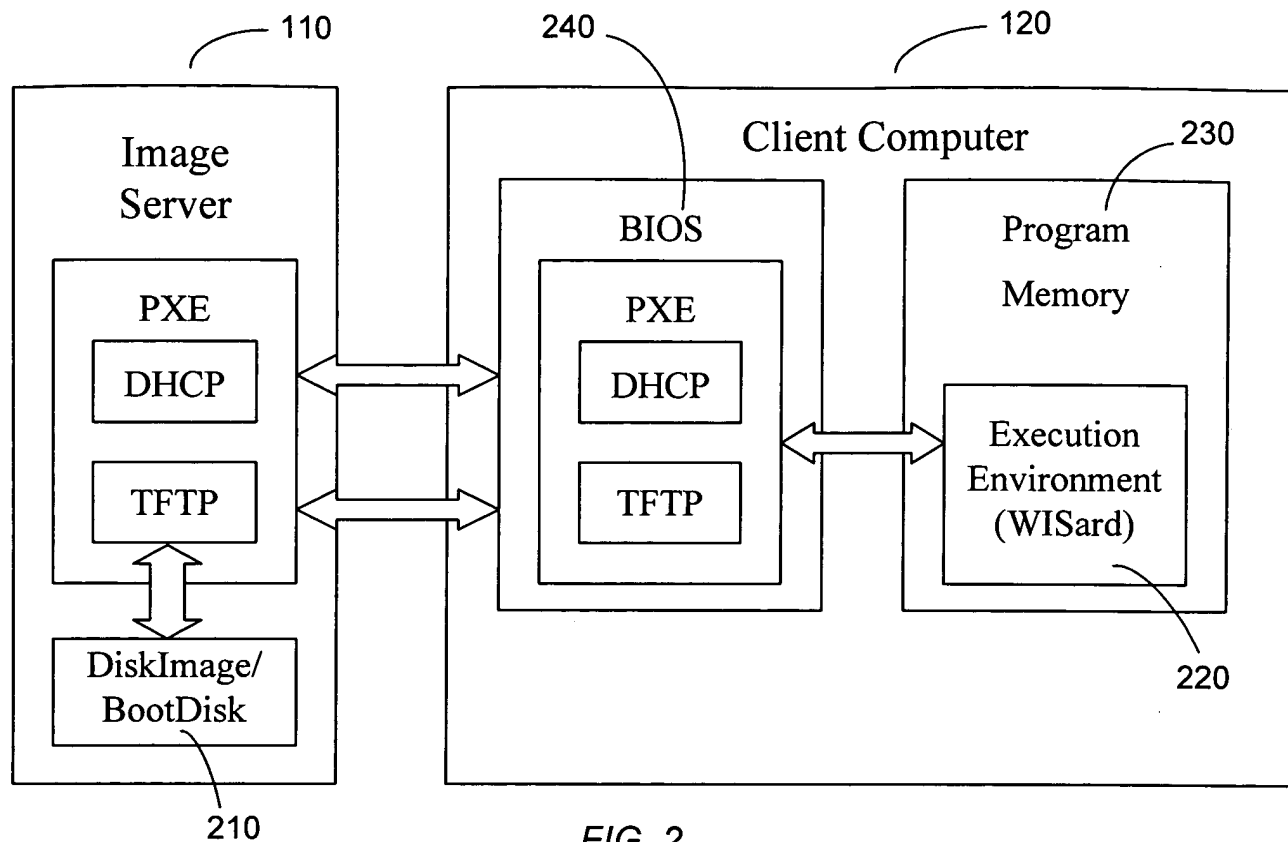


FIG. 2

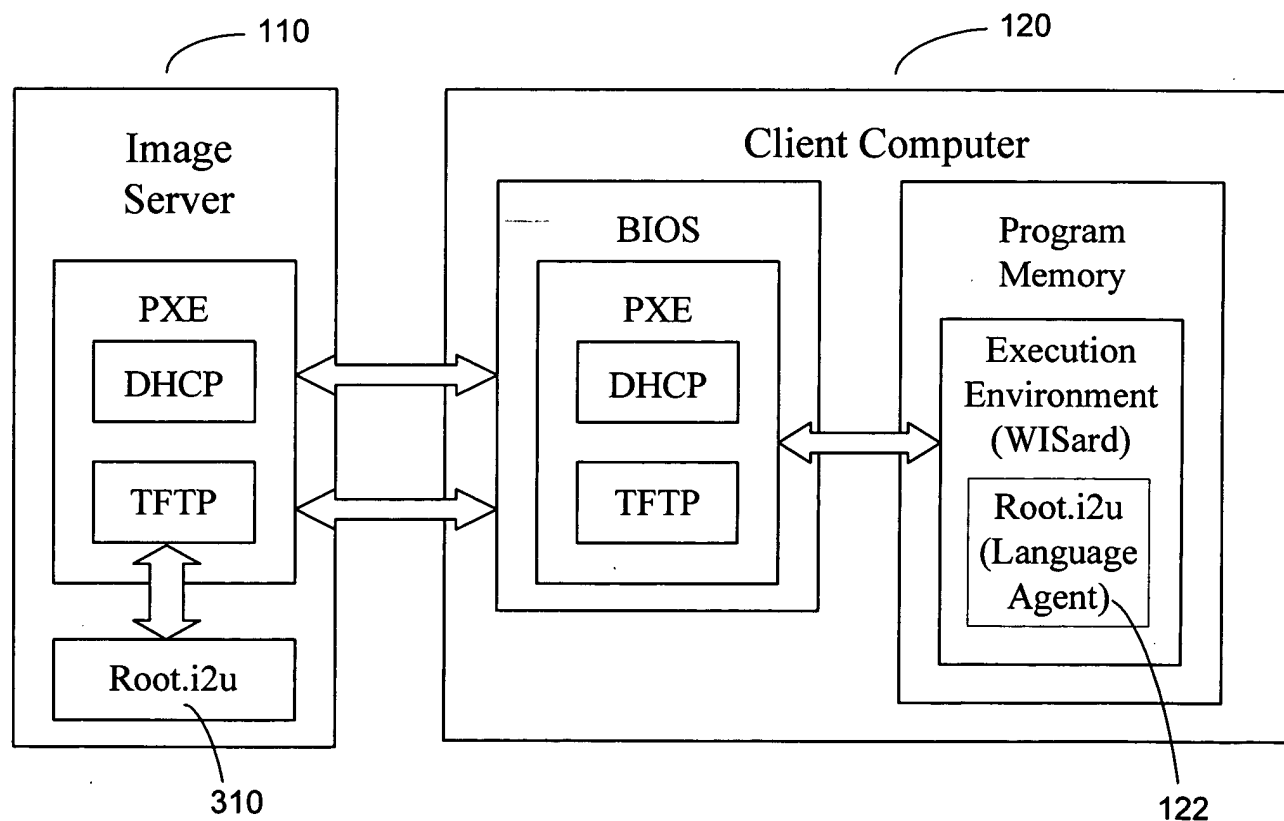


FIG. 3

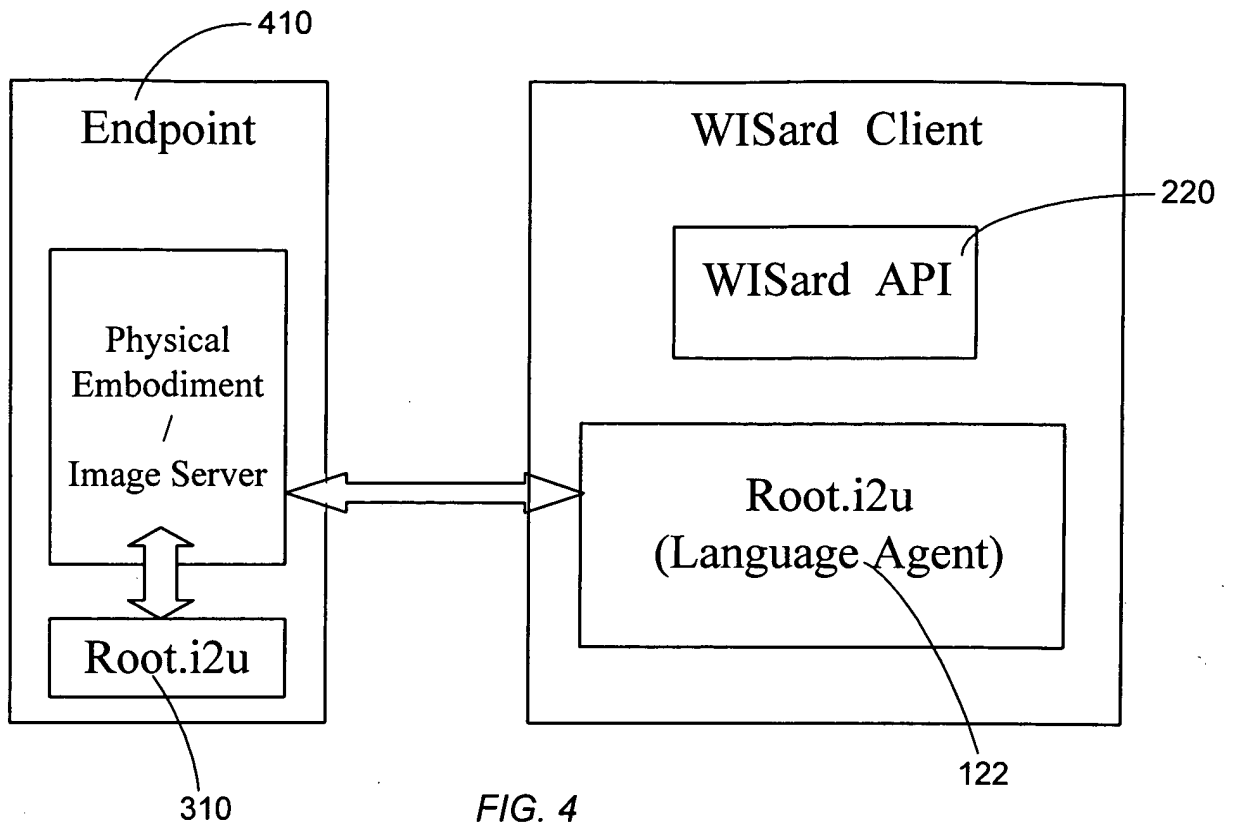


FIG. 4

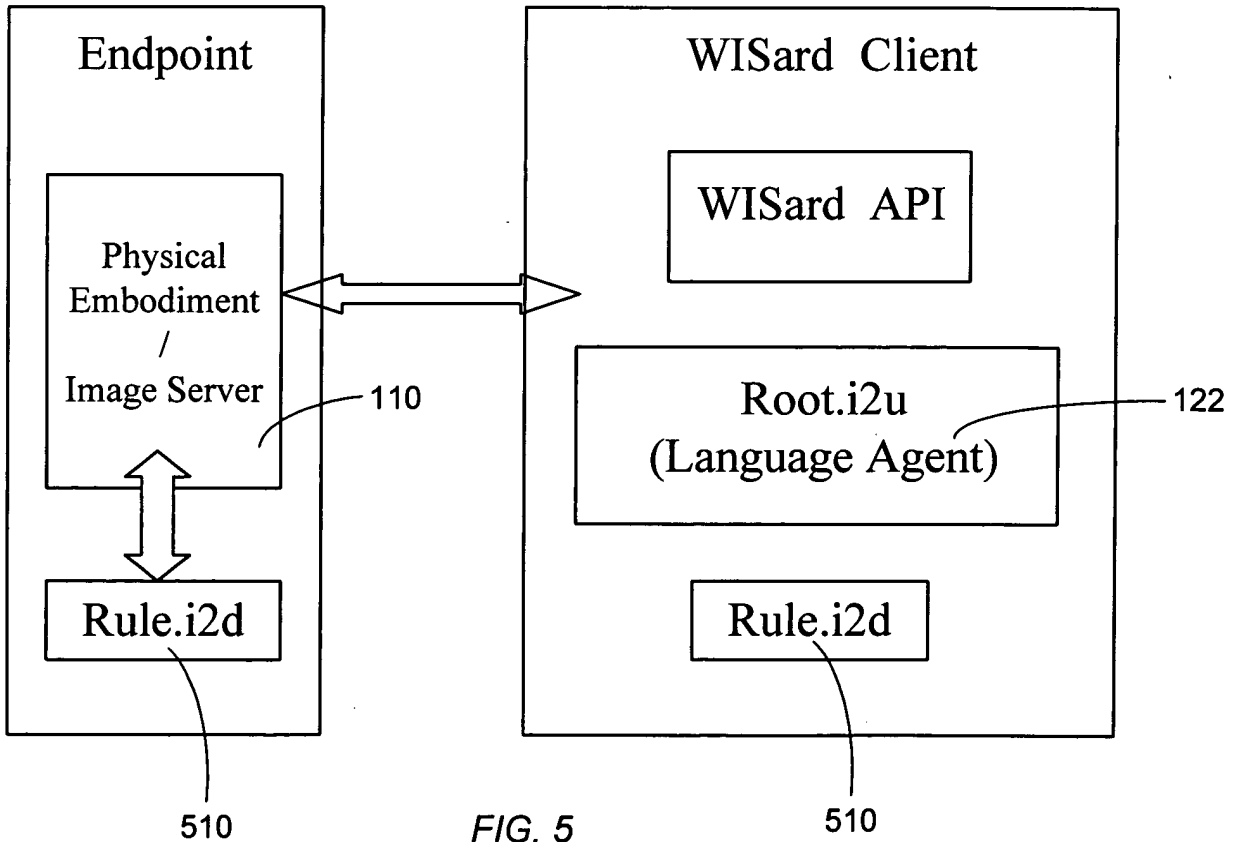


FIG. 5

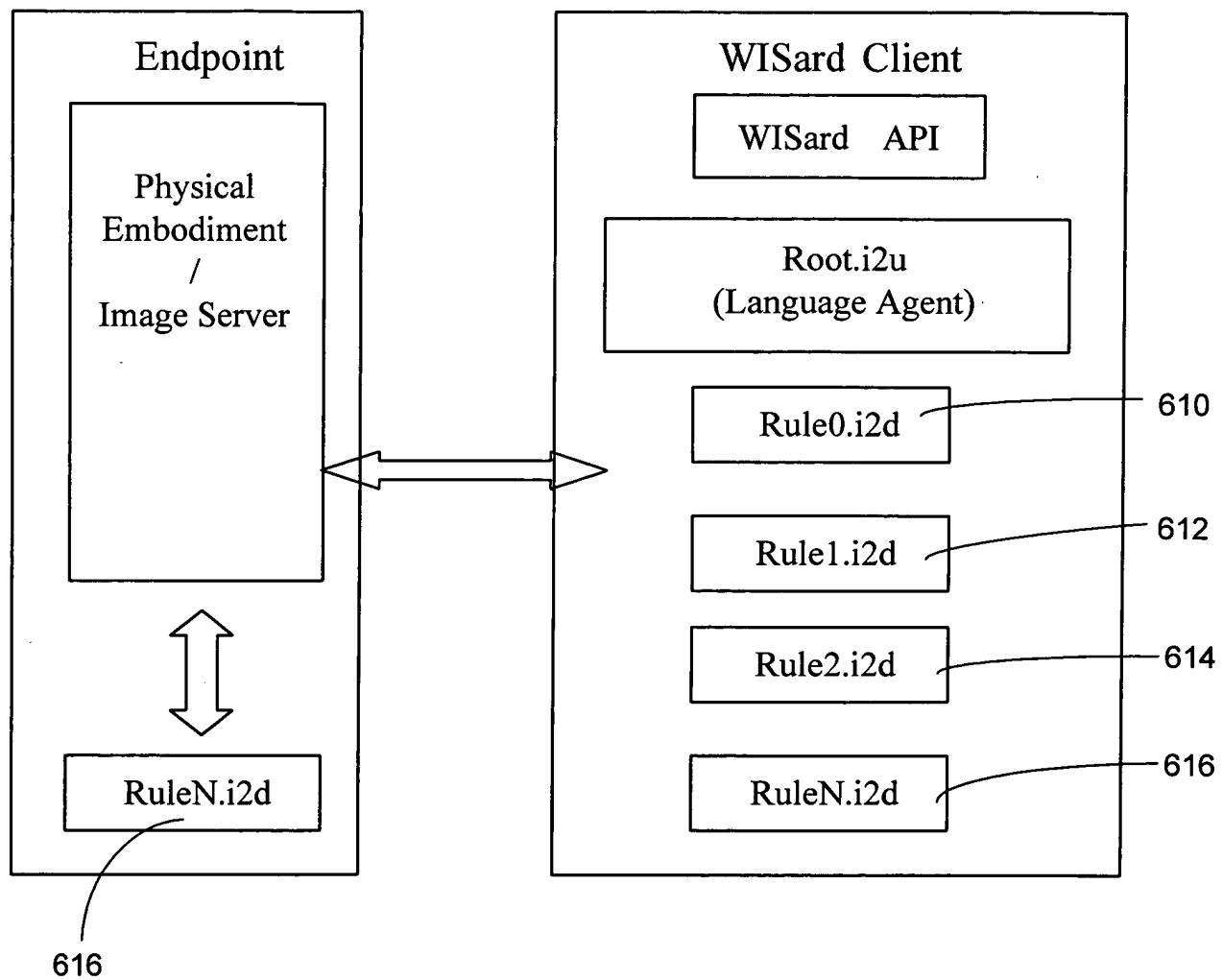


FIG. 6

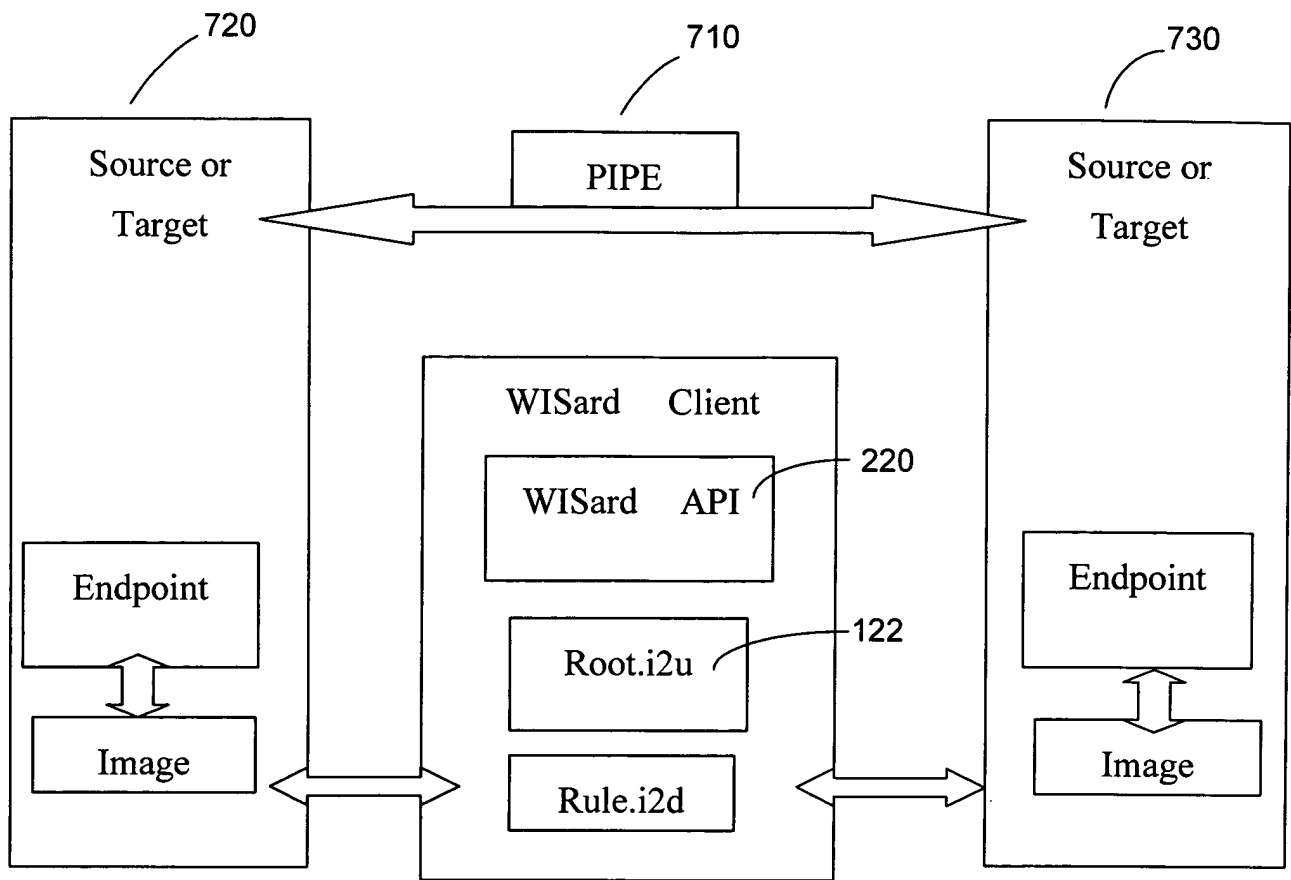


FIG. 7

```

@echo off
REM *****
REM Get functional script for reading from generic "gen" devices.
REM
REM (c) 2003 Wyse Technology
REM
REM Script "geti2d.bat" Begin
REM
REM Output: "get.i2d" Partition Type 2
REM
REM set gVERSION = "get.i2d Version 8.5"
REM
REM *****
REM ***** Remove OLD archive
REM del get.i2d
REM *****
REM Display GET version
REM set gVERSION > ver.msg
file2img ver.msg
del ver.msg
REM *****
REM ***** Check for OVERLOAD
file2img ~if archive/get.i2d
file2img "~<SRCLCLproto><SRCdevice>getOVL.i2d" archive/get.i2d
file2img "~archive/<SRCTMPproto><SRCTMPdevice>get.i2d" archive/get.i2d
file2img ~else archive/get.i2d
REM *****
REM Now we create an archive that creates an image for a drive
REM *****
file2img ~encode archive/get.i2d "~archive/<ENCproto><ENCdevice><ENCimage>"
REM *****
REM At extraction time, all syntax will be placed into the runtime class "<ENCproto><ENCdevice><ENCimage>"
REM *****
REM *****
REM Script "put.i2d" Generator Begin
REM *****
REM ***** Remove OLD stuff
REM *****
REM ***** Create messages
echo NAND DRIVE 00 > formatmsg.msg
echo No REGISTRY found during RAPPORT restoration (atf) > fake.msg

```

FIG. 8a

```

REM *****
REM *****
REM ***** Validate Security Key
file2img "~<SRCsec>"          archive/get.i2d          "<DSTsec>"

REM ***** Specify type of test/perform test
file2img "~<SRCTest>"        archive/get.i2d          "<DSTtest>"

REM *****
REM ***** Check for hostname.arc and copy if there
file2img ~if      archive/get.i2d
file2img "~<DSTLCLproto><DSTdevice>hostname.arc" archive/get.i2d      "<DSTTMPproto><DSTTMPdevice>hostname.arc"
file2img ~if      archive/get.i2d
file2img "~<DSTLCLproto><DSTdevice>wfacss.reg" archive/get.i2d      "<DSTTMPproto><DSTTMPdevice>wfacss.reg"
file2img ~else
file2img fake.msg          archive/get.i2d          "<DSTTMPproto><DSTTMPdevice>wfacss.reg"
file2img ~endif
file2img ~if      archive/get.i2d
file2img "~<DSTLCLproto><DSTdevice>wfacss0.reg" archive/get.i2d      "<DSTTMPproto><DSTTMPdevice>wfacss0.reg"
file2img ~else
file2img fake.msg          archive/get.i2d          "<DSTTMPproto><DSTTMPdevice>wfacss0.reg"
file2img ~endif
file2img ~endif
file2img ~endif

REM *****
REM ***** Netxfer Model for Archive Creation
REM ***** Copy NOR FLASH
file2img "~<GET09>"          archive/get.i2d          "<PUT09>"
REM ***** Copy CMOS FLASH
file2img "~<GET06>"          archive/get.i2d          "<PUT06>"
REM ***** Signal Event Format
file2img "~<GET01>"          archive/get.i2d          "<PUT01>"
REM ***** Copy Allocation/MBR Data
file2img "~<GET07>"          archive/get.i2d          "<PUT07>"
REM ***** Partition FIX
file2img "~<GET03>"          archive/get.i2d          "<PUT03>"
REM ***** Copy Partition IMAGE
file2img "~<GET08>"          archive/get.i2d          "<PUT08>"
REM ***** Partition FIX
file2img "~<GET03>"          archive/get.i2d          "<PUT03>"
REM ***** Partition FIX
file2img "~<GET04>"          archive/get.i2d          "<PUT04>"
REM ***** Copy VERSIONS
file2img "~<GET05>"          archive/get.i2d          "<PUT05>"

REM *****
REM ***** RESTORE hostname.arc if there
file2img ~if      archive/get.i2d
file2img "~<DSTTMPproto><DSTTMPdevice>hostname.arc" archive/get.i2d      "<DSTLCLproto><DSTdevice>hostname.arc"
file2img ~if      archive/get.i2d
file2img "~<DSTTMPproto><DSTTMPdevice>wfacss.reg" archive/get.i2d      "<DSTLCLproto><DSTdevice>wfacss.reg"
file2img ~endif
file2img ~if      archive/get.i2d
file2img "~<DSTTMPproto><DSTTMPdevice>wfacss0.reg" archive/get.i2d      "<DSTLCLproto><DSTdevice>wfacss0.reg"
file2img ~endif
file2img ~endif

```

FIG. 8b

```

REM *****
REM ***** Mark End of Transfer (give control back to calling script)
file2img ~EOT      archive/get.i2d      ~EOT
REM *****

REM ***** Cleanup
del formatmsg.msg
del fake.msg
set gVERSION=

REM *****
REM Script "putgeni2d.bat" End
REM *****

REM *****
file2img ~encodeoff      archive/get.i2d
REM *****

REM ***** Undo Class-overload test
file2img ~endif      archive/get.i2d

REM ***** Mark End of Transfer (give control back to calling script)
file2img ~EOT      archive/get.i2d      ~EOT
REM *****

REM *****
REM Script "getgeni2d.bat" Generator End
REM *****

```

FIG. 8c



[illegible]

**FIG. 9**